LIST OF CURRENT CLAIMS

1. (Withdrawn) A security element for security papers, documents of value

and the like, comprising a thin-layer element with color shift effect, said element

including a reflection layer, an absorber layer and a spacer layer disposed between

reflection layer and absorber layer, and wherein the spacer layer is formed by a

printed layer having dispersion particles with monomodal or oligomodal size

distribution.

2. (Withdrawn) The security element according to claim 1, wherein the printed

layer contains a main species of mainly spherical, monodisperse dispersion particles,

the diameter of which determines the thickness of the spacer layer.

3. (Withdrawn - Currently Amended) The security element according to claim

2, wherein the dispersion particles (20) of the main species have a diameter which lies

between about 100 nanometers and about 1500 nanometers.

4. (Withdrawn) The security element according to claim 2, wherein the printed

layer comprises a monolayer or submonolayer of the dispersion particles of the main

species.

5. (Withdrawn) The security element according to claim 2, wherein the

dispersion particles of the main species have a melting temperature in the range of

50°C to 250°C.

6. (Withdrawn) The security element according to claim 2, wherein the

dispersion particles of the main species are formed of polystyrene, styrene-

acrylonitrile copolymers (SAN), aromatic polyesters or polyamides.

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7. (Withdrawn) The security element according to claim 2, wherein the

dispersion particles of the main species have a core-shell structure with a high-melting

core and an easily film-forming shell.

8. (Withdrawn) The security element according to claim 7, wherein the core of

the dispersion particles is formed of a hard polymer such as polystyrene, PMMA,

styrene-acrylonitrile copolymers (SAN) or aromatic polyesters, and the shell is

formed of PMMA, polybutadiene or polyisoprene.

9. (Withdrawn) The security element according to claim 2, wherein the printed

layer beside the dispersion particles of the main species also contains smaller

dispersion particles said smaller dispersion particles disposed in spaces between the

dispersion particles of the main species.

10. (Withdrawn) The security element according to claim 1, wherein the

reflection layer is opaque.

11. (Withdrawn) The security element according to claim 1, wherein the

reflection layer is formed by a semitransparent metal layer.

12. (Withdrawn) The security element according to claim 1, wherein the

reflection layer is formed by a transparent reflection layer which has a refractive

index differing from that of the printed layer.

13. (Withdrawn) The security element according to claim 1, wherein the

printed layer comprises two or a plurality of partial layers, each partial layer

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containing mainly spherical, monodisperse dispersion particles with refractive indices

differing from each other.

14. (Withdrawn) The security element according to claim 13, wherein at least

two of the partial layers are separated by a semitransparent metal layer.

15. (Withdrawn) The security element according to claim 13, wherein at least

two of the partial layers are disposed directly one above the other.

16. (Withdrawn) The security element according to claim 1, wherein the thin-

layer element on a side of the reflection layer facing away from the spacer layer has a

second absorber layer and a second spacer layer disposed between the second

absorber layer and the reflection layer, so that the result is a thin-layer element with

color shift effects visible from both sides, wherein the second spacer layer is formed

by a second printed layer having dispersion particles with monomodal or oligomodal

size distribution.

17. (Withdrawn) The security element according to claim 16, wherein the

second printed layer contains a main species of mainly spherical, monodisperse

dispersion particles according to claim 3.

18. (Withdrawn) The security element according to claim 17, wherein the first

and second printed layer each contain a main species with different diameters and/or

different refractive indexes, so that from the two sides of the security element

different color shift effects are recognizable.

19. (Withdrawn) The security element according to claim 1, wherein the

spaces between the dispersion particles a matrix filling made of polymer material is

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disposed.

20. (Withdrawn) The security element according to claim 1, wherein the thinlayer element is provided with an areal diffraction structure.

21. (Withdrawn) The security element according to claim 20, wherein the

absorber layer, the spacer layer and the reflection layer are disposed in the recited

order on a carrier having the areal diffraction structure.

22. (Withdrawn) The security element according to claim 20, wherein the

reflection layer, the spacer layer and the absorber layer are disposed in the recited

order on a carrier having the areal diffraction structure.

23. (Withdrawn) The security element according to claim 20, wherein the

absorber layer has a transmission of between 25% and 75%.

24. (Withdrawn) The security element according to claim 20, wherein the

areal diffraction structure is formed by an embossed structure.

25. (Withdrawn) The security element according to claim 1, wherein the

security element forms a security strip, a security thread, a security band, a patch or a

transfer element for applying onto a security paper, document of value and the like.

26. (Withdrawn) A security paper for producing security documents, such as

bank notes, ID cards or the like, which is provided with a security element according

to claim 1.

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27. (Withdrawn) The security paper according to claim 26, with at least one

window area or hole covered with the security element.

28. (Withdrawn) A document of value, such as bank note, ID card or the like,

which is provided with a security element according to claim 1.

29. (Withdrawn) The document of value according to claim 28, with at least

one window area or hole covered with the security element.

30. (Withdrawn) A use of a security element according to claim 1 for

protecting goods of any kind.

31. (Currently Amended) A method for manufacturing a security element for

security papers, documents of value and the like, which contains a thin-layer element

with color shift effect that has a reflection layer, an absorber layer and a spacer layer

disposed between reflection layer and absorber layer, comprising applying the spacer

layer by with the help of a printing method with a printing ink having dispersion

particles with monomodal or oligomodal size distribution.

32. (Previously Presented) The method according to claim 31, wherein the

spacer layer is applied by gravure printing, flexographic printing, or offset printing.

33. (Currently Amended) The method according to claim 31, wherein a

printing ink is used, which contains a main species of substantially mainly spherical,

monodisperse dispersion particles.

34. (Currently Amended) The method according to claim 31, wherein the

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solids content of the ink and the transferred amount are adjusted during the printing

operation in such a way that on the reflection layer substantially mainly a monolayer

or submonolayer with the dispersion particles is formed.

35. (Previously Presented) The method according to claim 31, wherein the

printed spacer layer is subjected to a heating step, during which at least one

constituent of the printing ink melts.

36. (Previously Presented) The method according to claim 35, wherein the

printing ink contains dispersion particles, which melt during the heating step.

37. (Previously Presented) The method according to claim 35, wherein the

printing ink has dispersion particles having a core-shell structure with a high-melting

core and an easily film-forming shell, wherein the shells of the dispersion particles

melt and form a film during the heating step.

38. (Previously Presented) The method according to claim 35, wherein the

printing ink besides a main species of dispersion particles, the diameter of which

determines the thickness of the spacer layer, contains dispersion particles with smaller

size, which melt and form a film during the heating step.

39. (Previously Presented) The method according to claim 31, wherein the

absorber layer, the spacer layer and the reflection layer are applied in the recited order

onto a carrier having an areal diffraction structure.

40. (Previously Presented) The method according to claim 31, wherein the

reflection layer, the spacer layer and the absorber layer are applied in the recited order

onto a carrier having the areal diffraction structure.

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41. (Previously Presented) The method according to claim 39, wherein the

absorber layer is vapor-deposited onto the carrier or the spacer layer.

42. (Previously Presented) The method according to claim 31, wherein the

thin-layer element on the side of the reflection layer facing away from the spacer layer

has a second spacer layer and a second absorber layer, wherein the second spacer

layer is applied by a printing method with a printing ink having dispersion particles

with monomodal or oligomodal size distribution, so that a thin-layer element with

color shift effects visible from the two sides is the result.

43. (Currently Amended) The method according to claim 42, wherein for the

second spacer layer a printing ink is used, which contains a main species of

substantially mainly spherical, monodisperse dispersion particles.

44. (Previously Presented) The method according to claim 42, wherein for the

first and second spacer layer printing inks are used, which each contain a main species

with different diameters and/or different refractive indexes, so that from the two sides

of the thin-layer element different color shift effects are recognizable.

45. (Previously Presented) The method according to claim 31, wherein the

printing of the spacer layer(s) is effected in a reel-fed fashion with a layer thickness

uniform across the whole width of the roll.

46. (Withdrawn) A printing ink with optically variable coloring pigments,

comprising interference layer particles, the layer structure of which has a reflection

layer, an absorber layer and a spacer layer disposed between reflection layer and

absorber layer, wherein the spacer layer is formed by a printing method with

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dispersion particles having monomodal or oligomodal size distribution, or the layer

structure of which comprises a first absorber layer, a first spacer layer, a reflection

layer, a second spacer layer and a second absorber layer, wherein the first spacer layer

is disposed between the reflection layer and the first absorber layer, the second spacer

layer is disposed between the reflection layer and the second absorber layer, and

wherein the first and second spacer layer are formed by a first or second printed layer

having dispersion particles with monomodal or oligomodal size distribution.

47. (Withdrawn) The printing ink according to claim 46, wherein the first and

second printed layer each contain a main species of mainly spherical, monodisperse

dispersion particles, the diameters of which determine the thickness of the first or

second spacer layer.

48. (Withdrawn) The printing ink according to claim 47, wherein the

dispersion particles of the main species of the first and/or second printed layer have a

diameter which lies between about 100 nanometers and about 1500 nanometers.

49. (Withdrawn) The printing ink according to claim 46, wherein the first

and/or second printed layer each comprises a monolayer or submonolayer of the

dispersion particles of the main species.

50. (Withdrawn) The printing ink according to claim 46, wherein the

dispersion particles of the main species of the first and/ or second printed layer have a

melting temperature in the range of 50°C to 250°C.

51. (Withdrawn) The printing ink according to claim 46, wherein the

dispersion particles of the main species of the first and/ or second printed layer are

formed of polystyrene, styrene-acrylonitrile copolymers (SAN), aromatic polyesters

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or polyamides.

52. (Withdrawn) The printing ink according to claim 46, wherein the

dispersion particles of the main species of the first and/or second printed layer have a

core-shell structure with a high-melting core and an easily film-forming shell.

53. (Withdrawn) The printing ink according to claim 52, wherein the core of

the dispersion particles is formed of a hard polymer, such as polystyrene, PMMA,

styrene-acrylonitrile copolymers (SAN) or aromatic polyesters, and the shell of

PMMA, polybutadiene or polyisoprene.

54. (Withdrawn) The printing ink according to claim 46, wherein the first

and/or second printed layer besides the dispersion particles of the main species also

contains dispersion particles with smaller size, which are disposed in spaces between

the dispersion particles of the main species.

55. (Withdrawn) A method for producing a printing ink having optically

variable coloring pigments, wherein a thin-layer element with color shift effect is

applied onto a substrate by applying a reflection layer, an absorber layer, and a spacer

layer onto the substrate, wherein the spacer layer is applied with the help of a printing

method with dispersion particles having monomodal or oligomodal size distribution,

the thin-layer element is removed from the substrate, the removed thin-layer element

is ground into a predetermined particle size and the particles are mixed with a binding

agent as optically variable coloring pigments.

56. (Withdrawn) A method for producing a printing ink with optically variable

coloring pigments, comprising the steps:

a) a thin-layer element with color shift effect is applied onto a substrate

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by applying onto the substrate in the recited order a first absorber layer, a first spacer layer, a reflection layer, a second spacer layer and a second absorber layer,

wherein the first and second spacer layer each are applied by a printing method with a printing ink having dispersion particles with monomodal or oligomodal size distribution.

- b) the thin-layer element is removed from the substrate,
- c) the removed thin-layer element is ground into a predetermined particle size, and
- d) the particles are mixed with a binding agent as optically variable coloring pigments.
- 57. (Withdrawn) The method according to claim 55, wherein the spacer layers are applied by gravure printing, flexographic printing, or offset printing.
- 58. (Withdrawn) The method according to claim 55, wherein for the application of the spacer layers printing inks are used, said printing inks including a main species of mainly spherical, monodisperse dispersion particles.
- 59. (Withdrawn Currently Amended) The method according to claim 55 [[8]], wherein the solids content of the ink and the transferred portion are adjusted during the printing operation in such a way that on the reflection layer mainly a monolayer or submonolayer with the dispersion particles is formed.
- 60. (Withdrawn) The method according to claim 55, wherein after its application the printing ink is subjected to a heating step, during which at least one constituent of the printing ink melts.

61. (Withdrawn) The method according to claim 60, wherein the printing ink

contains dispersion particles, which melt during the heating step.

62. (Withdrawn) The method according to claim 60, wherein the printing ink

has dispersion particles having a core-shell structure with a high-melting core and an

easily film-forming shell, wherein the shells of the dispersion particles melt and form

a film during the heating step.

63. (Withdrawn) The method according to claim 60, wherein the printing ink

beside a main species of dispersion particles, the diameter of which determines the

thickness of the spacer layer, contains dispersion particles with smaller size, which

melt and form a film during the heating step.

64. (Withdrawn) The method according to claim 56, wherein the spacer layers

are applied by gravure printing, flexographic printing, or offset printing.

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